

Record 10 of 17



(19) JAPANESE PATENT OFFICE	(11) Publication Number: 09160525 JP A
	(43) Date of publication: 19970620
(51) int. C1: G09G003-28 (ICS) H01J011-00	
(21) Application Information: 19960724 JP 08-194320	(71) Applicant: FUJITSU LTD
(22) Date of filing: 19960724	(72) Inventor: HIROSE TADATSUGU ISHII TOMOYUKI KANAZAWA GIICHI ASAMI FUMITAKA UEDA YOSHIO KISHI TOMOKATSU TOMIO SHIGETOSHI
(32) Priority Date: 19950803	(30) Priority Information: 19950803 JP 07-198417 19951004 JP 07-284541
(54) PLASMA DISPLAY DANEL LIS OPIVING METH	OD AND PLASMA DISPLAY DEVICE

(54) PLASMA DISPLAY PANEL. ITS DRIVING METHOD, AND PLASMA DISPLAY DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a high picture quality, more specifically high definition, gradation and brightness, enhanced display quality, and high contrast. SOLUTION: An electrode driving circuit performs interlaced scanning so that the oddand even-numbered lines of surface-discharge electrode spacings Li to L8 have their maintaining pulse voltage waveforms set in opposite phase to each other. Thus, when either the odd- or even-numbered line is displayed, the voltage applied to the other electrode spacing becomes zero, eliminating the need to provide bulkheads over the surface-discharge electrodes. As the surface-discharge electrodes, an X (X1 to X5) electrode is placed on each side of a Y (Y1 to Y4) electrode, and the display line of an odd numbered frame is set between the Y electrode and the X electrode on one side and supplied with a maintaining pulse while the display line of an even- numbered frame is set between the Y electrode and the X electrode on the other side and supplied with a maintaining pulse. Blind lines are set at every other spacing between the surface-discharge electrodes, and at the blind lines, light emitted from a discharge is blocked or external light is absorbed. A plurality of address electrodes are arranged on one line of picture elements and are selectively connected to a pad theroon so that a plurality of the lines can be selected simultaneously.

CD-Volume: MIJP9706PAJ JP 09160525 A 001

Copyright: JPO 19970620

PAII Recult

End Session

?